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Application No.: 09/503,524 Amdt. dated: 9/13/2005

Response to Office Action of 8/10/2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims

Claims 1-11 (Cancelled)

12. (Withdrawn-currently amended) The method of claim 10 23 wherein the step of receiving an initiation signal firing pulse further comprises receiving an initiation signal from a firing pin for a percussion firing pulse fired cartridge.

Claims 13-14 (Cancelled)

- 15. (Withdrawn-currently amended) The method of claim 10 23 wherein the step of commencing the event countdown counting down the delay further comprises the steps of:
 - (a) determining whether pressure conditions meeting a predetermined safety criterion are present in the cartridge before firing the second initiator; and
 - (b) determining whether forward movement of the projectile satisfy a predetermined safety criterion before firing the second initiator.

Claims 16-22 (Cancelled)

23. (New) A method for igniting a cartridge to launch a projectile using a first initiator and a second initiator, wherein the cartridge has a temperature sensor and a temperature performance profile, comprising the steps of:

transmitting a firing pulse to fire the first initiator;

providing a signal from the first initiator to a decision event for receiving current temperature data from the temperature sensor, and determining a delay by comparing the current temperature data with the temperature performance profile;

counting down the delay; and

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transmitting a firing signal to fire the second initiator when the count down of the delay is complete.

- 24. (New) The method of claim 23 where the firing pulse comprises an electronic firing pulse.
- 25. (New) The method of claim 23 further comprising the step of operating a movement sensor while counting down the delay to determine whether forward movement of the projectile satisfies a predetermined safety criteria to allow firing the second initiator.
- 26. (New) The method of claim 23 wherein firing the first initiator triggers a translation mechanism having two interlocking tubes containing a propellant charge.